Mar. 004
and and 7-31-03

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re U.S. Patent Application of:

Love et al.

Serial No. 09/783,353

Filed February 14, 2001

METHOD AND APPARATUS FOR

THE DESCALING OF METAL

Confirmation No. 1080

Examiner: John C. Hong Group Art Unit: 3726

April 14, 2003

BOX RESPONSES Commissioner for Patents Washington, DC 20231

AMENDMENT AND RESPONSE

Sir:

1 month extension

splicate accepto

Ml

With regard to the Office Action mailed December 19, 2002, please amend the abovecaptioned application as follows:

IN THE CLAIMS:

Please amend claim 63 as follows:

(Amended) A continuous method of descaling a layer of scale on an advancing 63. metal surface without the use of caustic materials, said method comprising:

advancing a metal surface along a predetermined path of travel;

cracking the layer of scale by spraying smooth-edged media under fluid pressure at the surface of advancing metal; and

abrading the cracked layer of scale to remove the scale, thereby forming a descaled metal surface.

Please cancel claim 68 without prejudice to the subject matter thereof.

0257629.01 LIB: C